

Aztech @ China Sourcing Fair 2006

Latest range of Skype DECT, ADSL2+ products, VoIP DECT, MP3 Players, Multimedia Speaker and IP-PBX system, IP Phones and Bluetooth Carkit

- Aztech HS315-S1 - Skype DECT with USB Dongle
- Aztech BC1000 - Bluetooth ® Car Kit
- Aztech IPX1050 - IP-PBX system
- Aztech IP100 and IP200 - IP-Phones
- Aztech HL108E - Ethernet HomePlug AV 200Mbps
- Aztech HL105EW - HomePlug 85Mbps Wireless LAN Extender
- Aztech Claris - Multimedia Speaker
- Aztech SS500 - MP3 player
- Aztech DSL3000RG - ADSI2+/ VoIP / DECT / Wireless 802.11g Residential Gateway

SINGAPORE, 12 April 2006: Aztech Systems Ltd, a global leader in data communication, voice communication, multimedia, contract manufacturing and retail distribution, will be at the CFS 2006 from 15th April to 18th April 2006. Aztech's latest range of products combines simplicity and style with conceptual brilliance. The company welcomes visitors to **Booth 8E02 (Hall 8)** located at AsiaWorld-Expo, Hong Kong International Airport, Lantau, Hong Kong.

Live Demonstration @ China Sourcing Fair

The company will unveil a comprehensive product display with value-added, leading-edge design and technology. There will be presentation areas to show a variety of new developments and its existing line of products. In addition, there will be a live demo for the new products.

Aztech's New Range of Products

Aztech HS315-S1 - Skype DECT with USB Dongle



Aztech HS315-S1

Aztech Skype DECT phone with USB Dongle HS315-S1 is a Dual-phone that allows users to make both Skype and PSTN calls on the same handset. Aztech's Skype phone's innovative design with the PC attached USB Dongle allows users to place the DECT phone away from the computer. The distance of the DECT phone from the PC with the USB Dongle attached can be up to 50 metres. There is no other requirement for a USB cable connection to the base-station of the DECT phone. The Skype user list is clearly displayed on the 1.5" colour display on the handset. Users just have to scroll up and down the buddy list, push the "Talk" button and straight away be able to make a Skype call. The DECT handset is loaded with features. The Graphical User Interface (GUI) allows users to operate the phone with ease. IT supports SMS sending and receiving, IrDA connectivity and has 10 polyphonic ringtones on the handset. It also registers up to 4 handsets to the base-station.

Aztech BC1000 - Bluetooth Car Kit



Aztech BC1000

Aztech BC1000 Bluetooth® car kit, powered by the cigarette lighter source within the automobile, and compatible with any Bluetooth mobile phones is a Plug-and-Drive hands-free car kit that requires no installation. Plugged into any car's cigarette lighter, it will automatically connect to the driver's mobile phone via Bluetooth, thereby offering drivers convenience, comfort and safety and without messy or constricting wires. Aztech BC1000 Bluetooth® car kit is compatible with all Bluetooth® mobile phones in the market. Users need not have to purchase a new car kit should they upgrade their Bluetooth® mobile phones, as software updates will be available.

Aztech IPX1050 - IP-PBX system



Aztech IPX1050

Aztech IPX1050 IP-PBX system, based on Internet Protocol, utilises the existing local area network, thus eliminating the need to maintain a separate telephone network and helping companies to enjoy significant cost savings in telephone bills. With support for 50 telephone extensions and up to 8 PSTN connections, it is an ideal system for small/medium-size office setup. With support for full routing functionality, it basically functions as a Voice and Data centre for the SME/SOHO. With Aztech IPX1050 IP-PBX system, calling overseas offices/different locations within the same organization is virtually free. Companies also enjoy substantial savings to external calls as the calls are routed to the closest destination or via Internet Telephony Service Providers, who normally provide more competitive rates especially for overseas calls than traditional telephone service providers. It uses SIP Voice over Internet to establish connection among users. A web-based GUI enables configuration and assigning of telephone extensions to employees as well as managing their access rights and policies within an organisation. It supports for IEEE802.3af Power Over Ethernet to ensure convenient placement of IP phones.

Aztech IP-Phones



Aztech IP100



Aztech IP200

Aztech IP100 and IP200 IP Phones are SIP based Internet Protocol phones. Both models will have key features such as 3-party conference call, phonebook support, call transfer, call waiting, caller identification and name display, voice mail, hands-free speakerphone, call hunting and DID support. Both phones come with support of Power over Ethernet. Hence, they do not require any power adaptor, as the Ethernet cable will supply the power. In addition, IP200 IP Phone comes with interactive Soft keys with navigation buttons and full 102 x 64 graphics and 6 Line LCD enabling higher interactivity and features such as instant messaging. The IP100 IP Phone comes with a 2 Line x 16 characters LCD Panel for basic functionality. The home enabled versions provide support for PPPoE and NAT as well.

Aztech HL108E - Ethernet HomePlug AV 200Mbps



Aztech HL108E

Aztech HL108E Ethernet HomePlug AV 200Mbps offers the higher bandwidth performance necessary to drive next-generation home entertainment applications including High Definition (HD) and Standard Definition (SD) video distribution and TV over IP (IPTV). Faster and more robust, it provides the ultimate high-speed transmission for digital home entertainment. It is designed to provide the best connectivity at the highest QoS of the home networking technology.

Aztech HL105EW - HomePlug 85Mbps Wireless LAN Extender



Aztech HL105EW

Aztech HL105EW HomePlug 85Mbps Wireless LAN Extender uses HomePlug1.0 Turbo 85Mbps to transform in-house power circuit to extend the Wireless LAN coverage. It resolves common issues of blind spots or thick walls faced by many Wireless LAN users. When used in conjunction with another connected HomePlug 14/85Mbps Ethernet Adaptor that is linked to the ADSL or Cable Modem, it enables home/SOHO users to conveniently place the HomePlug Wireless LAN Extender at the most appropriate location in the premises. It also has tight security features via 56bit DES encryption on the power circuit and 64/128 Bit WEP and WPA Encryption on Wireless LAN. It is easy to install and use. Just plug it into the power socket and the wireless settings are easily configured using the supplied installation wizard.

Aztech SS500 - MP3 Player



Aztech SS500 MP3 player

Score with the SS500 Soccer Digital Audio Player in this World Cup Season!

Powered by SigmaTel, and shaped like a football, Aztech SS500

Digital MP3 Audio player includes a self-illuminated OLED display

that allows clear visibility even when viewed under the sun!

FM Radio function allows users to tune in to the "live" commentary while on the go! Record the roar of the spectators with the in-built microphone! The rechargeable lithium-polymer ensures user gets up to 12 hours of music playback on a single charge and its evenly spaced buttons give comfort during handling and navigation of the unit.

Aztech Claris - Multimedia Speaker



Aztech Claris

Sporting a polished surface held above ground by a clear support, the Claris is a high-performance sound system that delivers high audio clarity with clean low bass. Setup is a breeze with the single piece speaker system. Simply connect to your audio source and power outlet and you're ready to experience high fidelity audio delivered from the 3.1 speaker system! Designed with RCA inputs, you can always plug it directly to your existing TV and DVD players. Superior stereo sound expansion technology powered by pure digital audio processing stimulates a full audio soundstage that makes listening a pleasure. Equalizer modes help enhance the listening experience.

About Aztech Systems Ltd.

Incorporated in 1986, Aztech Systems Ltd is a multi-national company providing OEM/ODM design and manufacturing services, contract manufacturing and retail service. Headquarters in Singapore and with over 2,200 employees worldwide, Aztech manufacturing facility is located in Dong Guan, China. Aztech R&D centres are located in Singapore, Hong Kong, Shenzhen and Dong Guan, China. Its five sales offices are located in Singapore, Hong Kong, USA, Germany and Malaysia. With strong design experience and technology focus in data and voice communication as well as multimedia, Aztech designs and manufactures xDSL modems, Analog modems, Broadband Residential Gateway, Wireless 802.11 b/g devices, HomePlugs, IP-PBX System, IP Phones, VoIP Adaptors, SMS Colour DECT Phones, Digital MP3 Audio Players and Multimedia Speakers. Aztech also provides Contract Manufacturing Service including PCBA and box build assemblies, plastic tooling and plastic injection. For more information on Aztech and its products, please visit its website at www.aztech.com.

Press Contact :-

Coral Tso (Ms)

Marcom Executive

Tel : (852) 2655 8996

Email : Coral.Tso@hk.aztech.com

Website: www.aztech.com